## WEST Search History for Application 10588081

Query	DB	Op.	Plur.	Thes.	Date
(502/60),ccls.	PGPB, USPT, EPAB, JPAB, DWPI	OR			07-17-2008
(502/64).ccls.	PGPB, USPT, EPAB, JPAB, DWPI	OR			07-17-2008
(502/65).ccls.	PGPB, USPT, EPAB, JPAB, DWPI	OR			07-17-2008
(502/68).ccls.	PGPB, USPT, EPAB, JPAB, DWPI	OR			07-17-2008
(502/79).ccls.	PGPB, USPT, EPAB, JPAB, DWPI	OR			07-17-2008
((502/60),ccls.) or ((502/64),ccls.) or ((502/65),ccls.) or ((502/68),ccls.) or ((502/79),ccls.)	PGPB, USPT, EPAB, JPAB, DWPI	OR			07-17-2008
fce or "fluid catalytic cracking"	PGPB, USPT, EPAB, JPAB, DWPI	OR			07-17-2008
zeolite with y	PGPB, USPT, EPAB, JPAB,	OR			07-17-2008

	DWPI			
rey with zeolite	PGPB, USPT, EPAB, JPAB, DWPI	OR		07-17-200
usy with zeoltie	PGPB, USPT, EPAB, JPAB, DWPI	OR		07-17-200
faujasite	PGPB, USPT, EPAB, JPAB, DWPI	OR		07-17-200
(zeolite with y ) or (rey with zeolite ) or (usy with zeoltie ) or (faujasite )	PGPB, USPT, EPAB, JPAB, DWPI	OR		07-17-200
"anionic clay" or hydrotalcite	PGPB, USPT, EPAB, JPAB, DWPI	OR		07-17-200
(fec or "fluid catalytic cracking") and (zeolite with y or rey with zeolite or usy with zeolite or faujasite) and ("anionic clay" or hydrotalcite)	PGPB, USPT, EPAB, JPAB, DWPI	OR		07-17-200
((502/60).ccls. or (502/64).ccls. or (502/65).ccls. or (502/68).ccls. or (502/79).ccls. ) and (fee or "fluid catalytic cracking" and zeolite with y or rey with zeolite or usy with zeolite or faujasite and "anionic clay" or hydrotalcite )	PGPB, USPT, EPAB, JPAB, DWPI	OR		07-17-200
"fcc catalyst particles" with "additive particles"	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES	07-17-200
(502/60).cels.	PGPB, USPT, EPAB,	OR		04-07-200

	JPAB, DWPI		
(502/64).ccls.	PGPB, USPT, EPAB, JPAB, DWPI	OR	04-07-2009
(502/65),ccls.	PGPB, USPT, EPAB, JPAB, DWPI	OR	04-07-2009
(502/68).ccls.	PGPB, USPT, EPAB, JPAB, DWPI	OR	04-07-2009
(502/79),ccls.	PGPB, USPT, EPAB, JPAB, DWPI	OR	04-07-2009
$\label{eq:condition} $$((502/60),ccls.)$ or $((502/65),ccls.)$ or $((502/68),ccls.)$ or $((502/68),ccls.)$ or $((502/79),ccls.)$$	PGPB, USPT, EPAB, JPAB, DWPI	OR	04-07-2009
fcc or "fluid catalytic cracking"	PGPB, USPT, EPAB, JPAB, DWPI	OR	04-07-2009
zeolite with y	PGPB, USPT, EPAB, JPAB, DWPI	OR	04-07-2009
rey with zeolite	PGPB, USPT, EPAB, JPAB, DWPI	OR	04-07-2009
usy with zeoltie	PGPB, USPT,	OR	04-07-2009

	EPAB, JPAB, DWPI			
faujasite	PGPB, USPT, EPAB, JPAB, DWPI	OR		04-07-2009
(zeolite with y ) or (rey with zeolite ) or (usy with zeoltie ) or (faujasite )	PGPB, USPT, EPAB, JPAB, DWPI	OR		04-07-2009
"anionic clasy" or hydrotalcite	PGPB, USPT, EPAB, JPAB, DWPI	OR		04-07-2009
(fcc or "fluid catalytic cracking") and (zeolite with y or rey with zeolite or usy with zeoltic or faujasite) and ("anionic clasy" or hydrotalcite)	PGPB, USPT, EPAB, JPAB, DWPI	OR		04-07-2009
((502/60),ccls. or (502/64),ccls. or (502/65),ccls. or (502/68),ccls. or (502/79),ccls. ) and (fcc or "fluid catalytic cracking" and zeolite with y or rey with zeolite or usy with zeolite or faujasite and "anionic clasy" or hydrotalcite )	PGPB, USPT, EPAB, JPAB, DWPI	OR		04-07-2009
"anionic clay" or hydrotalcite	PGPB, USPT, EPAB, JPAB, DWPI	OR		04-07-2009
(fcc or "fluid catalytic cracking") and (zeolite with y or rey with zeolite or usy with zeolite or faujasite) and ("anionic clay" or hydrotalcite)	PGPB, USPT, EPAB, JPAB, DWPI	OR		04-07-2009
((502/60),ccls. or (502/64),ccls. or (502/65),ccls. or (502/68),ccls. or (502/79),ccls. ) and (fcc or "fluid catalytic cracking" and zeolite with y or rey with zeolite or usy with zeolite or faujasite and "anionic clay" or hydrotalcite )	PGPB, USPT, EPAB, JPAB, DWPI	OR		04-07-2009
208/113.ccls.	PGPB,	OR	YES	04-07-2009

	USPT, EPAB, JPAB, DWPI			
208/118.ccls.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES	04-07-2009
208/119.cels.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES	04-07-2009
208/120.01.ccls.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES	04-07-2009
208/120.25.ecls.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES	04-07-2009
208/121.cels.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES	04-07-2009
208/122.cels.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES	04-07-2009
(208/113.ecls.) or (208/118.ecls.) or (208/119.ecls.) or (208/120.01.ecls.) or (208/120.25.ecls.) or (208/121.ecls.) or (208/122.ecls.)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES	04-07-2009
("anionic clay" or hydrotalcite ) and (fcc or "fluid catalytic cracking" ) and ("anionic clay" or hydrotalcite ) and and (zeolite with y or rey with zeolite or usy with zeolite or faujasite ) and (208/113.ccls. or 208/119.ccls. or 208/120.01.ccls. or 208/120.25.ccls. or 208/121.ccls. or 208/122.ccls.)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES	04-07-2009